

Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Currently Amended) A dispensing head for a dosing device comprising an outer component part which has at least one outlet nozzle, and comprising an inner component part, which has a flow-channel arrangement for supplying a medium to be dispensed to the outlet nozzle, whereby a flow-guiding system, in particular a swirler device, viewed in dispensing direction, is placed in front of the outlet nozzle, ~~characterized in thatwherein~~ the flow-guiding system ~~(14)~~—is integrated into the outer component part ~~(3)~~.

2. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in thatwherein~~ the outer component part ~~(3)~~—is designed as a plastic part, and that the flow-guiding system ~~(14)~~—is constructed in one piece on the component part ~~(3)~~.

3. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in thatwherein~~ the outer component part ~~(3)~~ is designed annularly, and the at least one outlet nozzle ~~(9)~~ is integrated in one piece into the annular component part ~~(3)~~.

4. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in thatwherein~~ the inner component part is designed as a plastic part, and is adjusted as a fill body in such a manner to the annular outer component part ~~(3)~~ ~~thatwherein~~ the two component parts ~~(2, 3)~~—can be joined forming an annular space ~~(19)~~—keeping open a flow path to the

flow-guiding system ~~(14)~~—and the outlet nozzle—~~(5)~~, which annular space ~~(19)~~—is part of the flow-channel arrangement.

5. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in that~~wherein the outer component part ~~(3)~~—and the inner component part ~~(2)~~—are arranged coaxially with respect to the annular space ~~(19)~~—rotatably to one another.

6. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in that,~~wherein, referred to a center longitudinal axis of the inner component part—~~(2)~~, axially acting locking means ~~(11, 12)~~—are provided for the axial fixing of the outer component part ~~(3)~~—relative to the inner component part—~~(2)~~.

7. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in that~~wherein the outlet nozzle ~~(9)~~—is aligned radially to the center longitudinal axis of the inner component part—~~(2)~~.

8. (Currently Amended) The dispensing head according to Claim 5, ~~characterized in that~~wherein the peripheral surfaces ~~(15, 16, 17, 18)~~ of the component parts—~~(2, 3)~~, which peripheral surfaces face one another, have adjacent to the annular space ~~(19)~~—diameters which are adjusted to one another so that circumferentially a sealed fit in the joined state is achieved.

9. (Currently Amended) The dispensing head according to Claim 1, ~~characterized in that~~wherein a protective or covering top ~~(4)~~—provided with an outlet opening ~~(10)~~—can be releasably mounted onto the outer component part—~~(3)~~, the outlet opening ~~(10)~~—of which top is designed larger than the outlet nozzle ~~(9)~~.

10. (Currently Amended) The dispensing head according to
Claim 1, ~~characterized in that~~wherein the outer component part
(3) is held releasably on the inner component part-(2).